

Claims:

1. A method of managing a telecommunications network, comprising:  
presenting a graphical user interface (GUI) to a user, including:  
providing a plurality of screen marks; and  
jumping to a GUI screen corresponding to a first one of the plurality of screen marks  
in response to the user's selection of the first screen mark.
2. The method of claim 1, further comprising:  
jumping to a GUI screen corresponding to a second one of the plurality of screen  
marks in response to the user's selection of the second screen mark.
3. The method of claim 1, wherein providing a plurality of screen marks comprises:  
displaying the screen marks in a pull-down menu.
4. The method of claim 1, wherein at least one of the screen marks comprises a default  
screen mark.
5. The method of claim 1, wherein at least one of the screen marks comprises a custom  
screen mark.
6. A network management system, comprising:  
a graphical user interface (GUI) including a custom navigator tool.
7. The network management system of claim 6, wherein the GUI further includes:  
a plurality of screen marks.
8. The network management system of claim 7, wherein the plurality of screen marks  
includes:  
at least one default screen mark.

- 001E80" 51615950
9. The network management system of claim 7, wherein the plurality of screen marks includes:  
at least one custom screen mark.
  10. A method of managing a telecommunications network, comprising:  
displaying a graphical user interface (GUI) screen in response to input from a user;  
receiving a screen mark selection from the user; and  
creating a custom screen mark in response to the screen mark selection.
  11. The method of claim 7, wherein after receiving a screen mark selection from the user, the method further comprises:  
prompting the user to input a screen mark name;  
receiving a screen mark name from the user; and  
wherein creating a custom screen mark in response to the screen mark selection includes:  
naming the custom screen mark with the screen mark name received from the user.
  12. The method of claim 7, further comprising:  
displaying the custom screen mark.
  13. The method of claim 9, wherein displaying the custom screen mark comprises:  
listing the custom screen mark in a pull down menu.
  14. The method of claim 10, wherein the pull down menu further lists other screen marks.
  15. The method of claim 11, wherein the other screen marks include at least one default screen mark.
  16. The method of claim 7, further comprising:  
detecting a selection of the custom screen mark by the user; and